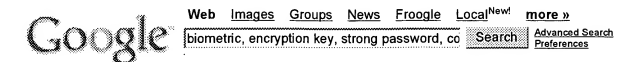
	Туре	L #	Search Text	DBs	Time Stamp
1	BRS	L1	713/186.ccls.	US- PGPUB; USPAT	2005/12/19 01:42
2	BRS	L2	726/5.ccls.	US- PGPUB; USPAT	2005/12/19 01:43
3	BRS	L3	(biometric) near (one-time password or OTP)	US- PGPUB; USPAT	2005/12/19 01:44
4	BRS	L4	L3 and "encryption key"	US- PGPUB; USPAT	2005/12/19 01:45
5	BRS	L5	L4 and "strong password"	US- PGPUB; USPAT	2005/12/19 01:46
6	BRS	L6	L3 and L1	US- PGPUB; USPAT	2005/12/19 01:46
7	BRS	L7	L3 and L2	US- PGPUB; USPAT	2005/12/19 01:46
8	BRS	L8	L6 and "encryption key"	US- PGPUB; USPAT	2005/12/19 01:48
9	BRS	L9	L7 and "encryption key"	US- PGPUB; USPAT	2005/12/19 01:48
10	BRS	L10	(biometric) same (one-time password or OTP).clm.	US- PGPUB; USPAT	2005/12/19 01:48
11	BRS	L11	(biometric) same (one-time password or OTP) and (strong password).clm.	US- PGPUB; USPAT	2005/12/19 01:49
12	BRS	L12	L10 and L11	US- PGPUB; USPAT	2005/12/19 01:49
13	BRS	L13	L12 and L4	US- PGPUB; USPAT	2005/12/19 01:49
14	BRS	L14	L13 and L5	US- PGPUB; USPAT	2005/12/19 01:54
15	BRS	L15	(biometric) same (password) same (authentication)	US- PGPUB; USPAT	2005/12/19 01:54

	Туре	L #	Search Text	DBs	Time Stamp
16	BRS	L16	L15 and "encryption"	US- PGPUB; USPAT	2005/12/19 01:55
17	BRS	L17	L16 and "strong password"	US- PGPUB; USPAT	2005/12/19 02:04
18	BRS	L18	L17 and (secure socket layer or SSL)	US- PGPUB; USPAT	2005/12/19 02:05
19	BRS	L19	L18 and (asymmetric)	US- PGPUB; USPAT	2005/12/19 02:05
20	BRS	L20	L18 and (encryption key)	US- PGPUB; USPAT	2005/12/19 02:06
21	BRS	L21	L18 and (calcuat\$3)	US- PGPUB; USPAT	2005/12/19 02:06
22	BRS	L22	L18 and (calculat\$3)	US- PGPUB; USPAT	2005/12/19 02:07
23	BRS	L23	L18 and (arithmetic)	US- PGPUB; USPAT	2005/12/19 02:10
24	BRS	L24	L18 and (concatenat\$3)	US- PGPUB; USPAT	2005/12/19 02:11
25	BRS	L25	L18 and (message digest)	US- PGPUB; USPAT	2005/12/19 02:12
26	BRS	L26	L18 and (match)	US- PGPUB; USPAT	2005/12/19 02:14
27	BRS	L27	"6356941".pn. "6263446".pn. "20030225693" "0306341"		2005/12/19 02:20

	Туре	L#	Search Text	DBs	Time Stamp
28	BRS	L28	gouric.in. and cedric.in.		2005/12/19 02:21
29	BRS	L29	"3063411"		2005/12/19 02:22

Sign in



Web Results 1 - 10 of about 150 for biometric, encryption key, strong password, concatenation, message

RSA Security - Appendix B Glossary

For example, treehouse is the concatenation of the words tree and house. ... digital signature: The encryption of a message digest with a private key. ... www.rsasecurity.com/rsalabs/node.asp?id=2373 - 59k - Cached - Similar pages

Internet Draft D. M'Raihi Category: Informational VeriSign ...

Conclusion This draft describes HOTP, a HMAC-based One-Time Password algorithm. ... the HMAC-SHA1 key * @param text the message or text to be authenticated. ... www.ietf.org/internet-drafts/ draft-mraihi-oath-hmac-otp-04.txt - 75k - Cached - Similar pages

IPDFI Single Password. Multiple Accounts

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message digest function MD To The received Password and compares The result ...

Concatenation. table 1: notations. Note that The message digest (one-way ...

www.cs.utexas.edu/~alex/ publications/Password/password.pdf - Supplemental Result - Similar pages

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... (using public key encryption):. message Digest (MD5) produces a 16-bit result

... this can be strong (ie, via password) or weak (based on an IP address ...

guinness.cs.stevens-tech.edu/ ~faynberg/lectures/Lecture%2013.ppt - Supplemental Result - Similar pages

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patent, 644 One-key encryption, 15 One-sided statistical test, 179 One-time

insider, 496 One-time pad, 21, 192-193, 274. patent, 657 One-time password ...

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Lamport's one-time-password scheme, 396 Linear sieve, 128 ... McEliece public-key encryption, 298299, 317 Message authentication, see Data origin authenti-... services.eliteral.com/ digital-certificate-mumbai/cryptography.php - 101k - Dec 17, 2005 - <u>Cached</u> - <u>Similar pages</u>

[PDF] EAP Authentication Protocols for WLANs

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RFC 2289: A One-Time Password. System. RFC 2243: OTP Extended. Responses.

EAP TLS (EAP ... WEP encryption key is derived from the TLS session key. ...

searchmobilecomputing.techtarget.com/searchMobileComputing/ downloads/EAP_authentication_protocols.pdf -Similar pages

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One Time Password is certainly One of the simplest and most popular forms ... for the hmac-SHA1 key * @param text the Message or text to be authenticated. ... ftp6.us.freebsd.org/pub/rfc/internet-drafts/ draft-mraihi-oath-hmac-otp-04.txt - 75k - Supplemental Result -Cached - Similar pages

[PDF] Institutionen för systemteknik

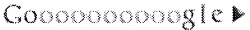
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key (secret key). The first operation is the encryption of the message and the

... one-time-password tokens, smartcards and other devices that can be ...

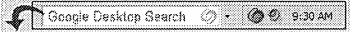
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